Tigercat

TELEMATICS SYSTEMS TECHNICIAN'S MANUAL



ISSUE 1.0, NOVEMBER 2022

Tigercat Telematics Systems TABLE OF CONTENTS

INTRODUCTION	V
LOGON	
LOGON TECHNICIAN'S INFORMATION	2
APPENDIX, TELEMATICS SERVICES AGREEMENT	А
INDEX	1



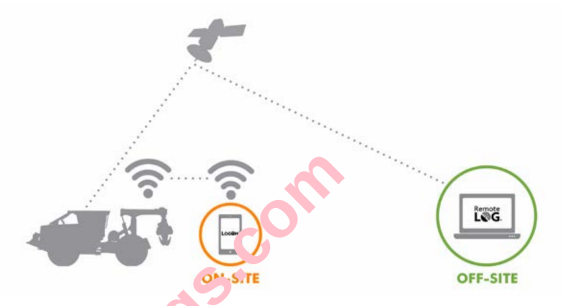
TELEMATICS AVAILABLE LITERATURE

Telematics Systems User's Manual	Part No.	47385AENG
Telematics Systems Technician's Manual (this manual)		
Tolomatics Field Installation Handbook		53002 V V I II

e Pratrations

Tigercat Telematics Systems INTRODUCTION

This manual is intended to assist trained and qualified technicians in becoming familiar with the features of the LogOn telematics system for use in the service, maintenance, and troubleshooting of the machine.



Tigercat telematics provides real-time de a a machine diagnostics for fleet management and machine monitoring. Reduce downtime and troubleshoot as a reference and smarter.

The Tigercat telematics solution in Thuses two components.



Remote', on or and manage your fleet of machines OFF SITE using RemoteLog. RemoteLog® allows users to perform the management functions remotely. Performance, diagnostic, and location data are transmitted to the RemoteLog online platform via satellite.

- · Access remotely while on the road or at the office
- Launch the RemoteLog web interface through your computer or mobile device
- · Free subscription to start



Access detailed machine data and diagnostic tools with your phone ONSITE using LogOn. LogOn™ allows users to connect directly to a machine's telematics system via a local WiFi signal to access a similar dataset of performance and diagnostic information.

- · Access onsite within 15m (49 ft) of the machine using a WiFi capable device
- · Launch LogOn easily through the Tigercat mobile app
- · LogOn comes standard on all Tigercat models

Buy now

<u>Tigercat Telematics Systems Technicians Manual PDF</u>

<u>With Instant Download</u>